L Number			DB	Time stamp
1	1	0 6051380.pn. and monolayer	USPAT;	2004/01/29 13:4
İ		-	US-PGPUB;	2004/01/29 13:4
1				
2	1 2	2 6051380.pn.	DERWENT	
j	_	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	USPAT;	2004/01/29 13:4
İ	1		US-PGPUB;	1
3	35	6 6051380.URPN.	DERWENT	
4	5	6 6051300 URPN	USPAT	2004/01/29 13:4
1 3) 3	6051380.URPN. and monolayer	USPAT;	2004/01/29 14:0
1			US-PGPUB;	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
5.	1 -		DERWENT	,
3.	6	nanogen.as. and monolayer	USPAT;	2004/01/29 13:4
		_	US-PGPUB;	2004/01/29 13:4
_			DERWENT	1
6	0	nanogen.as. and "sam"	USPAT;	2004/04/05
	1	_		2004/01/29 13:4
			US-PGPUB;	
7	9938	(inlet near4 bottom and outlet near4 (top	DERWENT	
		or upper))	USPAT;	2004/01/29 13:5
	1	or apperly	US-PGPUB;	
8	19868	15-1-1	DERWENT	
Ŭ	1 2000	1 1-1-20 MONEY IDOUCOU OF TOWER AND OUT AT	USPAT;	2004/01/29 13:50
		near4 (top or upper))	US-PGPUB;	2001/01/23 13:30
0	1	1	DEDMENT	
9	11	I COULD TOWARD AND ANTI-AF	USPAT;	2004/01/29 14:15
		near4 (top or upper))) and 435/6.ccls.	US-PGPUB;	2004/01/29 14:1
		11 /// 232 100/0.0015.		1
10	11	(((inlet near4 (bottom or lower) and	DERWENT	
	1	outlet near4 (top or upper))) and	USPAT;	2004/01/29 13:50
		435/6.ccls.) and (bubble or gas)	US-PGPUB;	
11	0	6051380.URPN. and sam	DERWENT	
		oooisoo.oken. and sam	USPAT;	2004/01/29 14:02
			US-PGPUB;	
12	6	C051200 ***	DERWENT	
12	0	6051380.URPN. and "self assembled"	USPAT;	2004/01/29 14:02
			US-PGPUB;	2004/01/25 14.02
13			DERWENT	1
13	8	6051380.URPN. and "self assembling"	USPAT;	2004/01/00 14 00
			1	2004/01/29 14:02
			US-PGPUB; DERWENT	-
14	12	(6051380.URPN. and "self assembled") or		100011011
		(6051380.URPN. and "self assembling")	USPAT;	2004/01/29 14:03
		Self disembiling /	US-PGPUB;	
16	0	"self assembling monolayer" near3 prefer\$4	DERWENT	
		mears prefers	USPAT;	2004/01/29 14:04
1			US-PGPUB;	
15	7	"self assembled	DERWENT	
	'	"self assembled monolayer" near3 prefer\$4	USPAT;	2004/01/29 14:04
	1		US-PGPUB;	
L7	200	/!!1.6	DERWENT	1
- '	260	("self assembled monolayer" or "self	USPAT;	2004/01/29 14:14
İ	İ	assembling monolayer") same electrode	US-PGPUB;	2004/01/29 14:14
.			DERWENT	
18	2	(("self assembled monolayer" or "self	LICDAM:	1 2224 /22 /22
	1	assembling monolaver") same electrodol and	USPAT;	2004/01/29 14:10
		prefer\$4 near10 ("self assembled	US-PGPUB;	
		monolayer" or "self assembling monolayer")	DERWENT	
.9	8	(("self assembled monolayer" or "self		1
1	- 1	assembling monolayer" or "self	USPAT;	2004/01/29 14:08
1	1	assembling monolayer") same electrode) and	US-PGPUB;	
į	. 4-	advantags4 near10 ("self assembled	DERWENT	-
0	, [monolayer" or "self assembling monolayer")		
~	1	6379929.pn. and monolayer	USPAT;	2004/01/29 14:09
ľ	1		US-PGPUB;	2004/01/29 14:09
,				
1	0	(("self assembled monolayer" or "self	DERWENT	
		assembling monolayor") come -1	USPAT;	2004/01/29 14:10
- 1	[]	assembling monolayer") same electrode) and nanogen.as.	US-PGPUB;	
2	123	/"solf agentles	DERWENT	İ
_	123	("self assembled monolayer" or "self	USPAT;	2004/01/29 14:15
1	•	assembling monolayer") near5 electrode	US-PGPUB;	-504/01/29 14:15
,	1		DERWENT	l
3	29	(("self assembled monolayer" or "self		2004 (00 (5)
	į	assembling monolayer") near5 electrode)	USPAT;	2004/01/29 14:38
	ā	and 435/6.ccls.	US-PGPUB;]
			DERWENT	

24	2	6207369.pn.		
~ .	-	0207369.pn.	USPAT;	2004/01/29 14:39
			US-PGPUB;	
			DERWENT	

Search History 1/29/04 2:39:14 PM Page 2

	364145 0 13 6 57 35 6 218	(wo "0062931").pn. "wo 0062931" Kayyem.in. and analyte ("6478393" or "5955379" or "6461490").pn. ("6478939" or "5955379" or "6461490").pn. schembri.in. and chamber (schembri.in. and chamber) and (reagent or storage) (schembri.in. and chamber) and (reagent same storage)	US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT	2002/12/19 07:37 2002/12/19 11:17 2002/12/19 11:17 2002/12/19 11:17 2002/12/19 13:45
	364145 0 13 6 5 57 35	"6432723" or "6495323").pn. ("6207369" or "6258593").pn. (wo "0062931").pn. "wo 0062931" Kayyem.in. and analyte ("6478393" or "5955379" or "6461490").pn. ("6478939" or "5955379" or "6461490").pn. schembri.in. and chamber (schembri.in. and chamber) and (reagent or storage) (schembri.in. and chamber) and (reagent same storage)	US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; EPO; DERWENT USPAT; US-PGPUB; EPO; DERWENT USPAT; US-PGPUB; EPO; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT	2002/12/19 07:37 2002/12/19 11:17 2002/12/19 11:17 2002/12/19 11:17 2002/12/19 13:45 2002/12/19 13:45 2002/12/19 15:22 2002/12/19 15:23
	364145 0 13 6 5 57 35	("6207369" or "6258593").pn. (wo "0062931").pn. "wo 0062931" Kayyem.in. and analyte ("6478393" or "5955379" or "6461490").pn. ("6478939" or "5955379" or "6461490").pn. schembri.in. and chamber (schembri.in. and chamber) and (reagent or storage) (schembri.in. and chamber) and (reagent same storage)	DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; EPO; DERWENT USPAT; US-PGPUB; EPO; DERWENT USPAT; US-PGPUB; EPO; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT	2002/12/19 07:37 2002/12/19 11:17 2002/12/19 11:17 2002/12/19 11:17 2002/12/19 13:45 2002/12/19 13:45 2002/12/19 15:22 2002/12/19 15:23
	364145 0 13 6 5 57 35	<pre>(wo "0062931").pn. "wo 0062931" Kayyem.in. and analyte ("6478393" or "5955379" or "6461490").pn. ("6478939" or "5955379" or "6461490").pn. schembri.in. and chamber (schembri.in. and chamber) and (reagent or storage) (schembri.in. and chamber) and (reagent same storage)</pre>	US-PGPUB; DERWENT USPAT; US-PGPUB; EPO; DERWENT USPAT; US-PGPUB; EPO; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT	2002/12/19 11:17 2002/12/19 11:17 2002/12/19 11:17 2002/12/19 13:45 2002/12/19 13:45 2002/12/19 15:22 2002/12/19 15:23
	0 13 6 5 57 35 6	"wo 0062931" Kayyem.in. and analyte ("6478393" or "5955379" or "6461490").pn. ("6478939" or "5955379" or "6461490").pn. schembri.in. and chamber (schembri.in. and chamber) and (reagent or storage) (schembri.in. and chamber) and (reagent same storage)	US-PGPUB; DERWENT USPAT; US-PGPUB; EPO; DERWENT USPAT; US-PGPUB; EPO; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT	2002/12/19 11:17 2002/12/19 11:17 2002/12/19 11:17 2002/12/19 13:45 2002/12/19 13:45 2002/12/19 15:22 2002/12/19 15:23
	0 13 6 5 57 35 6	"wo 0062931" Kayyem.in. and analyte ("6478393" or "5955379" or "6461490").pn. ("6478939" or "5955379" or "6461490").pn. schembri.in. and chamber (schembri.in. and chamber) and (reagent or storage) (schembri.in. and chamber) and (reagent same storage)	DERWENT USPAT; US-PGPUB; EPO; DERWENT USPAT; US-PGPUB; EPO; DERWENT USPAT; US-PGPUB; EPO; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT	2002/12/19 11:17 2002/12/19 11:17 2002/12/19 11:17 2002/12/19 13:45 2002/12/19 13:45 2002/12/19 15:22 2002/12/19 15:23
	0 13 6 5 57 35 6	"wo 0062931" Kayyem.in. and analyte ("6478393" or "5955379" or "6461490").pn. ("6478939" or "5955379" or "6461490").pn. schembri.in. and chamber (schembri.in. and chamber) and (reagent or storage) (schembri.in. and chamber) and (reagent same storage)	US-PGPUB; EPO; DERWENT USPAT; US-PGPUB; EPO; DERWENT USPAT; US-PGPUB; EPO; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT	2002/12/19 11:17 2002/12/19 11:17 2002/12/19 13:45 2002/12/19 13:45 2002/12/19 15:22 2002/12/19 15:23
	13 6 5 57 35	Kayyem.in. and analyte ("6478393" or "5955379" or "6461490").pn. ("6478939" or "5955379" or "6461490").pn. schembri.in. and chamber (schembri.in. and chamber) and (reagent or storage) (schembri.in. and chamber) and (reagent same storage)	US-PGPUB; EPO; DERWENT USPAT; US-PGPUB; EPO; DERWENT USPAT; US-PGPUB; EPO; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT	2002/12/19 11:17 2002/12/19 11:17 2002/12/19 13:45 2002/12/19 13:45 2002/12/19 15:22 2002/12/19 15:23
	13 6 5 57 35	Kayyem.in. and analyte ("6478393" or "5955379" or "6461490").pn. ("6478939" or "5955379" or "6461490").pn. schembri.in. and chamber (schembri.in. and chamber) and (reagent or storage) (schembri.in. and chamber) and (reagent same storage)	EPO; DERWENT USPAT; US-PGPUB; EPO; DERWENT USPAT; US-PGPUB; EPO; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT	2002/12/19 11:17 2002/12/19 11:17 2002/12/19 13:45 2002/12/19 13:45 2002/12/19 15:22 2002/12/19 15:23
	13 6 5 57 35	Kayyem.in. and analyte ("6478393" or "5955379" or "6461490").pn. ("6478939" or "5955379" or "6461490").pn. schembri.in. and chamber (schembri.in. and chamber) and (reagent or storage) (schembri.in. and chamber) and (reagent same storage)	DERWENT USPAT; US-PGPUB; EPO; DERWENT USPAT; US-PGPUB; EPO; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT	2002/12/19 11:17 2002/12/19 13:45 2002/12/19 13:45 2002/12/19 15:22 2002/12/19 15:23
	13 6 5 57 35	Kayyem.in. and analyte ("6478393" or "5955379" or "6461490").pn. ("6478939" or "5955379" or "6461490").pn. schembri.in. and chamber (schembri.in. and chamber) and (reagent or storage) (schembri.in. and chamber) and (reagent same storage)	USPAT; US-PGPUB; EPO; DERWENT USPAT; US-PGPUB; EPO; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB;	2002/12/19 11:17 2002/12/19 13:45 2002/12/19 13:45 2002/12/19 15:22 2002/12/19 15:23
	6 5 57 35	("6478393" or "5955379" or "6461490").pn. ("6478939" or "5955379" or "6461490").pn. schembri.in. and chamber (schembri.in. and chamber) and (reagent or storage) (schembri.in. and chamber) and (reagent same storage)	US-PGPUB; EPO; DERWENT USPAT; US-PGPUB; EPO; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT	2002/12/19 11:17 2002/12/19 13:45 2002/12/19 13:45 2002/12/19 15:22 2002/12/19 15:23
	6 5 57 35	("6478393" or "5955379" or "6461490").pn. ("6478939" or "5955379" or "6461490").pn. schembri.in. and chamber (schembri.in. and chamber) and (reagent or storage) (schembri.in. and chamber) and (reagent same storage)	EPO; DERWENT USPAT; US-PGPUB; EPO; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT	2002/12/19 11:17 2002/12/19 13:45 2002/12/19 13:45 2002/12/19 15:22 2002/12/19 15:23
	6 5 57 35	("6478393" or "5955379" or "6461490").pn. ("6478939" or "5955379" or "6461490").pn. schembri.in. and chamber (schembri.in. and chamber) and (reagent or storage) (schembri.in. and chamber) and (reagent same storage)	DERWENT USPAT; US-PGPUB; EPO; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT	2002/12/19 13:45 2002/12/19 13:45 2002/12/19 15:22 2002/12/19 15:23
	6 5 57 35	("6478393" or "5955379" or "6461490").pn. ("6478939" or "5955379" or "6461490").pn. schembri.in. and chamber (schembri.in. and chamber) and (reagent or storage) (schembri.in. and chamber) and (reagent same storage)	USPAT; US-PGPUB; EPO; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB;	2002/12/19 13:45 2002/12/19 13:45 2002/12/19 15:22 2002/12/19 15:23
	5 57 35	("6478939" or "5955379" or "6461490").pn. schembri.in. and chamber (schembri.in. and chamber) and (reagent or storage) (schembri.in. and chamber) and (reagent same storage)	US-PGPUB; EPO; DERWENT USPAT; US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB;	2002/12/19 13:45 2002/12/19 13:45 2002/12/19 15:22 2002/12/19 15:23
	5 57 35	("6478939" or "5955379" or "6461490").pn. schembri.in. and chamber (schembri.in. and chamber) and (reagent or storage) (schembri.in. and chamber) and (reagent same storage)	EPO; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB;	2002/12/19 13:45 2002/12/19 13:45 2002/12/19 15:22 2002/12/19 15:23
	5 57 35	("6478939" or "5955379" or "6461490").pn. schembri.in. and chamber (schembri.in. and chamber) and (reagent or storage) (schembri.in. and chamber) and (reagent same storage)	DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB;	2002/12/19 13:45 2002/12/19 15:22 2002/12/19 15:23
	5 57 35	("6478939" or "5955379" or "6461490").pn. schembri.in. and chamber (schembri.in. and chamber) and (reagent or storage) (schembri.in. and chamber) and (reagent same storage)	USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB;	2002/12/19 13:45 2002/12/19 15:22 2002/12/19 15:23
	57 35 6	("6478939" or "5955379" or "6461490").pn. schembri.in. and chamber (schembri.in. and chamber) and (reagent or storage) (schembri.in. and chamber) and (reagent same storage)	US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT	2002/12/19 13:45 2002/12/19 15:22 2002/12/19 15:23
	57 35 6	schembri.in. and chamber (schembri.in. and chamber) and (reagent or storage) (schembri.in. and chamber) and (reagent same storage)	DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT	2002/12/19 13:45 2002/12/19 15:22 2002/12/19 15:23
	57 35 6	schembri.in. and chamber (schembri.in. and chamber) and (reagent or storage) (schembri.in. and chamber) and (reagent same storage)	USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB;	2002/12/19 15:22
	35	schembri.in. and chamber (schembri.in. and chamber) and (reagent or storage) (schembri.in. and chamber) and (reagent same storage)	US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB;	2002/12/19 15:22
	35	(schembri.in. and chamber) and (reagent or storage) (schembri.in. and chamber) and (reagent same storage)	DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB;	2002/12/19 15:22
	35	(schembri.in. and chamber) and (reagent or storage) (schembri.in. and chamber) and (reagent same storage)	USPAT; US-PGPUB; DERWENT; USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB;	2002/12/19 15:23
	6	(schembri.in. and chamber) and (reagent or storage) (schembri.in. and chamber) and (reagent same storage)	US-PGPUB; DERWENT; US-PGPUB; DERWENT US-PGPUB; US-PGPUB;	2002/12/19 15:23
	6	(schembri.in. and chamber) and (reagent same storage)	DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DEPWENT	
	6	(schembri.in. and chamber) and (reagent same storage)	USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB;	
-		(schembri.in. and chamber) and (reagent same storage)	US-PGPUB; DERWENT USPAT; US-PGPUB;	
-		(schembri.in. and chamber) and (reagent same storage)	DERWENT USPAT; US-PGPUB;	2002/12/19 15:24
		same storage)	USPAT; US-PGPUB;	2002/12/19 15:24
-	218	same storage)	US-PGPUB;	2002/12/19 15:24
-	218		DEDMENT	
-	218		DEKMENT.	
-		(lid or cover) same (reagent same storage)	HODAG	10000410
-		(reagent same storage)		2002/12/19 15:24
-			US-PGPUB;	
-	130	(top or cap or cover or lid) same (reagent	DERWENT	
-		near8 storage)		2002/12/19 15:25
-		,	US-PGPUB;	
-	3	((top or cap or cover or lid) same	DERWENT	
-		(reagent near8 storage)) and biochip	USPAT;	2002/12/19 15:26
-		(100) and blochip	US-PGPUB;	
-	7	((top or cap or cover or lid) same	DERWENT	
-		(reagent near8 storage)) and 435/6.ccls.	USPAT;	2002/12/19 15:27
]	. and 435/6.ccls.	US-PGPUB;	1
-	13	((lid or cover) same (reagent same	DERWENT	1
	-3	storage)) and 435/6.ccls.	USPAT;	2002/12/19 15:27
-			US-PGPUB;	1
	9	(((lid or cover) same (reagent same	DERWENT	1
	<u> </u>	storage)) and 435/6.ccls.) not (((top or	USPAT;	2002/12/19 15:30
	1	cap or cover or lid) same (reagent near8	US-PGPUB;	
	1	storage)) and 435/6.ccls.)	DERWENT	1
	627	435/287.2 and (storage or store)	1	
	٧٤،	, 201.2 and (Storage or store)	USPAT;	2002/12/19 15:31
	ľ		US-PGPUB;	
	102	1/35/207 2 224 (242)	DERWENT	1
	102	(435/287.2 and (storage or store)) and	USPAT;	2002/12/19 15:32
1		reagent near4 (storage or store)	US-PGPUB;	
1	23	//425/207.20.00	DERWENT	
1		((435/287.2 and (storage or store)) and	USPAT;	2002/12/19 15:32
1	l l	reagent near4 (storage or store)) and	US-PGPUB;	
		reagent near4 (inlet or port)	DERWENT	
[1	6326211.pn.	USPAT;	2003/07/14 13:57
	1		US-PGPUB;	=, -, -, 15.5/
	1		DERWENT	
	2		USPAT;	2003/07/21 12:26
	2	((microarray or biochip or "solid	US-PGPUB;	2003/01/21 12:26
	2	((microarray or biochip or "solid support") same bubble) and agilent.as.		
	1	support") same bubble) and agilent.as.	L LIP M IM W' R.I. (1)	
1	1	support") same bubble) and agilent.as.	DERWENT	1 2002 /02 /4 4 4 1
	1 103	<pre>((microarray or biochip or "solid support") same bubble) and agilent.as. (microarray or biochip or "solid support") same bubble</pre>	USPAT; US-PGPUB;	2003/07/14 13:05

-	1655	(microarray or biochip or "solid support")	Henne	10000/00/
		and bubble	USPAT; US-PGPUB;	2003/07/14 13:4
			DERWENT	j
-	11	((microarray or biochip or "solid	USPAT;	2002/07/14 10
	i	support") and bubble) and agilent.as.	US-PGPUB;	2003/07/14 13:0
		and agricue.as.	DERWENT	
-	80	1 (time of our fact of processing of Solito	USPAT;	2002/07/14
		support") and bubble) and (minimize or		2003/07/14 13:4
		inhibit or prevent) near3 bubble	US-PGPUB;	
-	119	((microarray or biochip or "solid	DERWENT	
		support") and bubble) and (minimiz\$5 or	USPAT;	2003/07/14 13:0
	1	inhibit\$3 or prevent\$3) near3 bubble	US-PGPUB;	
-	21	(((microarray or biochip or "solid	DERWENT	
		Support") and bubbles and the	USPAT;	2003/07/14 13:4
		support") and bubble) and (minimiz\$5 or	US-PGPUB;	1
		inhibit\$3 or prevent\$3) near3 bubble) and	DERWENT	
		(chamber or cartridge or casset\$4) near7		ĺ
_	1			
	1		USPAT;	2003/07/14 13:0
		support") and bubble) and (minimiz\$5 or	US-PGPUB;	1 2 2 3 7 3 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
		inhibit\$3 or prevent\$3) near3 bubble) and	DERWENT	
	1	("Ilow cell") near7 bubble		
-	22	((((microarray or biochip or "solid	USPAT;	2003/07/14 13:1
		support") and bubble) and (minimiz\$5 or	US-PGPUB;	2003/07/14 13:1
		inhibit\$3 or prevent\$3) near3 bubble) and	DERWENT	
	1	(chamber or cartridge or casset\$4) near7	DELMENT	
		bubble) or ((((microarray or biochip or		
		"solid support") and bubble) and	1	
		(minimiz\$5 or inhibit\$3 or prevent\$3)		
	1	near3 bubble) and ("flow cell") near7		
		bubble)		
_	1720			
		I ("""	USPAT;	2003/07/14 13:45
	1	or "gene chip" or "gene array" or "dna	US-PGPUB;	
_	84	chip" or "dna array") and bubble	DERWENT	
	04	I this south a biocitio of Solid support	USPAT;	2003/07/14 13:58
		or "gene chip" or "gene array" or "dna	US-PGPUB;	1 20.00
	1	chip" or "dna array") and bubble) and	DERWENT	
	1	(minimize or inhibit or prevent) near3	,	
_	1	pubble	1	1
	18		USPAT;	2003/07/14 13:48
		Support" or "gene chip" or "gene array" or	US-PGPUB;	1 -000,01/14 13:48
		"and chip" or "dna array") and hubble and	DERWENT	
		(MINIMIZE Or inhibit or prevent) near3		
		bubble) and (chamber or cartridge or		
		casset\$4) near7 bubble	1	
	19	(((microarray or biochip or "solid	IICDAM.	2002/05/4
		support" or "gene chip" or "gene array" or	USPAT;	2003/07/14 13:51
		"dna chip" or "dna array") and bubble) and	US-PGPUB;	
		(minimize or inhibit or prevent) near3	DERWENT	1
		bubble) and (chamber or cartridge or		1
		casset\$4 or "flow cell") near7 bubble	ſ	
		(((microarray or bisati		
	"	((((microarray or biochip or "solid	USPAT;	2003/07/14 13:48
		support" or "gene chip" or "gene array" or	US-PGPUB;	
		"dna chip" or "dna array") and bubble) and	DERWENT	
		(Minimize or inhibit or prevent) near3		[
	1	bubble) and (chamber or cartridge or		
		casset\$4 or "flow cell") near7 bubble) not		
	+	(((Microarray or biochip or "solid		
		support") and bubble) and (minimizes or		
		inhibits3 or prevents3) near3 bubble) and		
		(Chamber or cartridge or casset\$4) near7		
		bubble) or (((microarray or biochip or		
		"solid support") and bubble) and		
	1	(minimiz\$5 or inhibit\$3 or prevent\$3)	į	
	1 1	near3 bubble) and ("flow cell") near7		
		bubble))		
	29	//microarray on himsly		
	''	(((microarray or biochip or "solid	USPAT;	2003/07/14 13:59
	1	support" or "gene chip" or "gene array" or	US-PGPUB;	1.17-1.13133
	1 1	did Chip" or "dna array") and hubble and I	DERWENT	
	1	(minimize or inhibit or prevent) near3	- 1	!
	1 1	oubble) and (chamber or cartridge or	l	İ
		casset\$4 or "flow cell") same bubble	J .	

-	C	1 ((((minorodized) of proceed of solid	USPAT;	2003/07/14 13:49
ļ		support" or "gene chip" or "gene array" or "dna chip" or "dna array") and bubble) and	US-PGPUB;	
Ì		(minimize or inhibit or prevent) near3	DERWENT	
}		bubble) and (chamber or cartridge or		İ
		casset\$4 or "flow cell") near7 bubble) not		
		((((microarray or biochip or "solid		
		support") and bubble) and (minimiz\$5 or	1	
		inhibit\$3 or prevent\$3) near3 bubble) and (chamber or cartridge or casset\$4) near7	1	
		bubble) or (((microarray or biochip or		
		"solid support") and bubble) and		
		(minimiz\$5 or inhibit\$3 or prevent\$3)		
	1	near3 bubble) and ("flow cell") near7		
		bubble))) not ((((microarray or biochip		
	i	or "solid support") and bubble) and (minimiz\$5 or inhibit\$3 or prevent\$3)		
1		near3 bubble) and (chamber or cartridge or		
		casset\$4) near7 bubble) or (((microarray		
		or biochip or "solid support") and bubble)		
		and (minimiz\$5 or inhibit\$3 or prevent\$3)		
		near3 bubble) and ("flow cell") near7 bubble))		
-	10	(((microarray or biochip or "solid	USPAT;	2003/07/14 13:49
		support" or "gene chip" or "gene array" or	US-PGPUB;	2003/07/14 13:49
		"dna chip" or "dna array") and bubble) and	DERWENT	
		(minimize or inhibit or prevent) near3		
		bubble) and (chamber or cartridge or casset\$4 or "flow cell") same bubble) not		
		(((((microarray or biochip or "solid		
		support") and bubble) and (minimiz\$5 or		
		inhibit\$3 or prevent\$3) near3 bubble) and		
		(chamber or cartridge or casset\$4) near7		
		bubble) or (((microarray or biochip or		
		"solid support") and bubble) and (minimiz\$5 or inhibit\$3 or prevent\$3)		
		near3 bubble) and ("flow cell") near7		
		bubble))		
-	68	electrode near4 array same bubble	USPAT;	2003/07/14 13:58
			US-PGPUB;	
-	13	(electrode near4 array same bubble) and	DERWENT USPAT;	2003/07/14 13:58
		(minimize or inhibit or prevent) near3	US-PGPUB;	2003/07/14 13:58
		bubble	DERWENT	
-	20	(bubble) and	USPAT;	2003/07/14 14:00
		(chamber or cartridge or casset\$4 or "flow cell") same bubble	US-PGPUB;	
-	1		DERWENT USPAT;	2002/07/21 11 20
		dia office and office near array	US-PGPUB;	2003/07/21 11:32
			DERWENT	
1 -	175	(microarray or biochip or "dna chip" or	USPAT;	2003/07/21 12:41
1		"dna array" or "gene chip" or "gene array") and (print\$2 adj circuit or	US-PGPUB;	
		"circuit board")	DERWENT	
-	54	((microarray or biochip or "dna chip" or	USPAT;	2003/07/21 12:47
		"dna array" or "gene chip" or "gene	US-PGPUB;	
		array") and (print\$2 adj circuit or	DERWENT	
		"circuit board")) and electrode same (print\$2 adj circuit or "circuit board")		
-	7	(((microarray or biochip or "dna chip" or	IISPAT.	2003/07/21 12:49
		"dna array" or "gene chip" or "gene	USPAT; US-PGPUB;	2003/07/21 12:49
		array") and (print\$2 adj circuit or	DERWENT	
		"circuit board")) and electrode same		
		<pre>(print\$2 adj circuit or "circuit board")) and electrode same ("self assembled")</pre>		
-	7	((microarray or biochip or "dna chip" or	USPAT;	2002/07/01 10 41
		"dna array" or "gene chip" or "gene	US-PGPUB;	2003/07/21 12:44
		array") and (print\$2 adj circuit or	DERWENT	
		"circuit board")) and electrode same		
		<pre>(print\$2 adj circuit or "circuit board")) and electrode same (monolayer)</pre>		
	<u> </u>	and electrode same (monolayer)		

-	1	7 ((((microarray or biochip or "dna chip" or		2003/07/21 12:44
["dna array" or "gene chip" or "gene	US-PGPUB;	
		array") and (print\$2 adj circuit or	DERWENT	1
	-	"circuit board")) and electrode same		
	1	(print\$2 adj circuit or "circuit board"))		ĺ
		and electrode same ("self assembled")) or		
1		((((microarray or biochip or "dna chip" or		
		"dna array" or "gene chip" or "gene		
		array") and (print\$2 adj circuit or "circuit board")) and electrode same		
		(prints2 add circuit on Weinswith)		
		<pre>(print\$2 adj circuit or "circuit board")) and electrode same (monolayer))</pre>		
-	2181	(((microarray or biochip or "dna chip" or		
		"dna array" or "gene chip" or "gene	USPAT;	2003/07/21 12:49
		array") and (print\$2 adj circuit or	US-PGPUB;	
		"circuit board")) and electrode same	DERWENT	1
		(print\$2 adj circuit or "circuit board"))		
		and monolayer or "self assembled"		
l –	19	((microarray or biochip or "dna chip" or	HODAM	0000 107 100
	1	"dna array" or "gene chip" or "gene	USPAT;	2003/07/21 12:53
		array") and (print\$2 adj circuit or	US-PGPUB;	İ
		"circuit board")) and electrode same	DERWENT	
•		(print\$2 adj circuit or "circuit board"))		
		and (monolayer or "self assembled")		
-	2	6326211.pn.	USPAT;	2002/07/01 10 52
			US-PGPUB;	2003/07/21 12:53
1			DERWENT	
-	2	6258593.pn.	USPAT;	2003/07/21 12:53
	1		US-PGPUB;	2003/07/21 12:53
	1		DERWENT	
-	0	6258593.pn. and (monolayer or "self	USPAT;	2003/07/21 12:53
		assembled")	US-PGPUB;	2003/07/21 12:53
	i		DERWENT	
_	2	("6379929").pn.	USPAT;	2004/01/29 10:17
			US-PGPUB;	2001/01/25 10.1/
			DERWENT	1
_	13966		USPAT;	2004/01/29 10:43
	1	board") same electrode	US-PGPUB;	_ = = = = = = = = = = = = = = = = = = =
_	_	1,40	DERWENT	
	5		USPAT;	2004/01/29 10:38
		board") same electrode) and ("printed	US-PGPUB;	1 2 2 2 3 3 3
		circuit board" or "circuit board") same	DERWENT	
	19	("self assembled monolayer" or "sam")		
	1	1 (FCOR CITCUIT DORLU DI CITCUIT	USPAT;	2004/01/29 10:38
i		board") same electrode) and electrode same	US-PGPUB;	
_	14	("self assembled monolayer" or "sam")	DERWENT	1
	, 14		USPAT;	2004/01/29 10:38
		board") same electrode) and electrode same	US-PGPUB;	1
l		("self assembled monolayer" or "sam")) not ((("printed circuit board" or "circuit	DERWENT	Į
		board") same electrode) and ("printed	I	
ľ		circuit board" or "circuit board") same		
		("self assembled monolayer" or "sam"))]
-	20	(("printed circuit board" or "circuit		
		board") same electrode) and (ligand same	USPAT;	2004/01/29 10:44
		electrode) and (inlet or port)	US-PGPUB;	
	- 1.5	((("printed circuit board" or "circuit	DERWENT	
		board") same electrode) and (ligand same	USPAT;	2004/01/29 11:04
[electrode) and (inlet or port)) and	US-PGPUB;	
1		(processor or computer)	DERWENT	
-	434	(("printed circuit board" or "circuit	HCDAM.	2004/05/55
]		board") same electrode) and (teflon or	USPAT;	2004/01/29 11:05
	ļ	gortex)	US-PGPUB;	
-	19	(("printed circuit board" or "circuit	DERWENT	0004/04/6=
1		board") same electrode) and (membrane or	USPAT;	2004/01/29 11:05
		filter) near10 (teflon or gortex)	US-PGPUB;	
			DERWENT	